United States Department of Agriculture National Agricultural Statistics Service Great Lakes Region

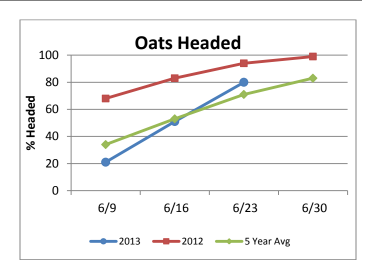


OH-CW2513

Ohio Crop Weather

June 24, 2013

There were six days suitable for fieldwork in Ohio during the week ending June 23, according to the USDA, NASS, Great Lakes Region. Producers made significant progress on fieldwork this week due to the combination of low precipitation and favorable temperatures throughout the State. Producers harvested a significant amount of first cutting **hay**, and some were even beginning their second cutting. Producers also sprayed for weeds and side dressed **corn**. Some were able to begin harvesting **wheat**, but most were preparing equipment with the expectation of harvesting **wheat** in the next couple weeks. Row crops all remain in good condition, but will need rain in the coming weeks to avoid moisture stress.

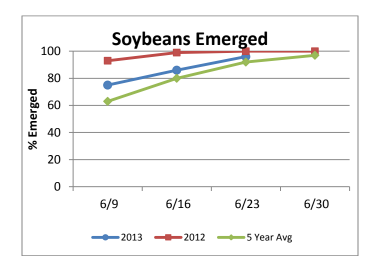


Soil moisture for week ending 06/23/13

Stratum	Very short	Short	Adequate	Surplus		
	Percent	Percent	Percent	Percent		
Topsoil	0	12	76	12		
Subsoil	1	10	79	10		

Crop progress for week ending 06/23/13

Crop	This week	Last week	Last year	5-year average	
	Days	Days	Days	Days	
Days Suitable for Fieldwork	6	3			
	Percent	Percent	Percent	Percent	
All hay, first cutting	84	73	NA	NA	
All hay, second cutting	8	0	NA	NA	
Corn, emerged	100	98	100	99	
Oats, headed	80	51	94	71	
Soybeans, planted	100	97	100	97	
Soybeans, emerged	96	86	100	92	
Winter wheat, harvested	1	0	17	6	



Crop condition for week ending 06/23/13

Crop	Very poor	Poor	Fair	Good	Excellent	
	Percent	Percent	Percent	Percent	Percent	
All Hay	1	5	27	51	16	
Corn	0	2	16	52	30	
Oats	0	2	23	66	9	
Pasture	0	4	24	54	18	
Soybeans	1	2	19	63	15	
Winter Wheat	1	2	22	55	20	

WEATHER SUMMARY FOR THE WEEK ENDING SUNDAY, JUNE 23 $^{\mathrm{1}}$

	Temperature		Precipitation			Growing Degree Days ²				
Region	Last Week	Dev.	Last Week	Dev.	Since Apr.1	Dev.	Last Week	Dev.	Since Apr.1	Dev.
	Degrees	Degrees	Inches	Inches	Inches	Inches	Days	Days	Days	Days
Northwest	71.1	0.3	0.36	-0.39	10.96	1.23	124	-19	996	31
North Central	70.4	0.2	0.27	-0.58	10.35	0.34	120	-19	1,006	73
Northeast	67.3	-1.1	0.23	-0.65	9.51	-0.65	104	-25	937	52
West Central	72.4	1.1	0.12	-0.73	10.04	-0.75	134	-12	1,072	50
Central	71.7	0.6	0.26	-0.70	9.27	-1.54	129	-17	1,108	63
Central Hills	70.0	0.5	0.37	-0.53	10.85	0.13	122	-14	1,029	78
Northeast Hills	70.6	1.0	0.32	-0.61	8.98	-1.54	140	3	1,066	94
Southwest	73.3	1.4	0.47	-0.54	12.01	0.06	160	9	1,179	81
South Central	72.4	0.5	0.71	-0.16	9.08	-1.49	136	-14	1,186	49
Southeast	71.1	0.5	0.68	-0.23	8.96	-1.63	136	-7	1,139	85
STATE	71.1	0.5	0.39	-0.50	9.99	-0.61	131	-11	1,078	65

¹ Issued by USDA, NASS, Great Lakes Region in cooperation with the Midwest Regional Climate Center at the University of Illinois

Media Contact: Cheryl Turner \cdot (614) 728-2100

² Growing degree days (GDD) is the sum of daily mean temperatures minus 50 per day; 86 maximum and 50 minimum. The GDD is accumulative from April 1.